



#### The Hard Realities of Earthquake Recovery: Christchurch, NZ – Two Years Later

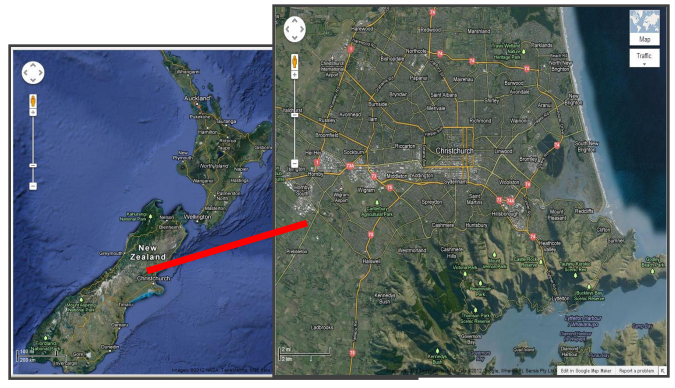
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### Overview: The Canterbury Earthquakes

### Location & Demographics





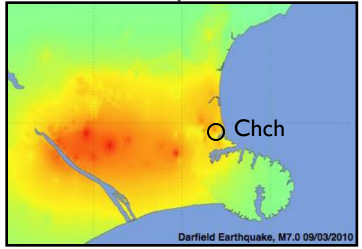
- Christchurch is the largest city on the south island of New Zealand
  - Pre-Earthquake Population: 359,900 (~68% the size of Seattle's Population)
  - ▶ 174 square miles (~the size of Mountlake Terrace to Sea-Tac Airport)
  - Founded in 1856 (Washington State admitted to Union in 1889) Similar development histories
  - Seattle's Sister City since 1981



### The Canterbury Earthquakes

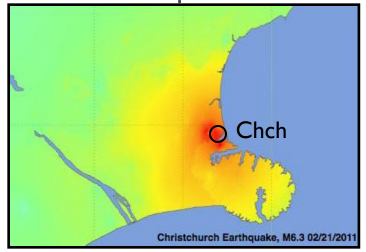
#### September 4, 2010

- Magnitude 7.1
- 25 miles west of Christchurch
- ▶ 6 miles deep



#### ▶ February 22, 2011

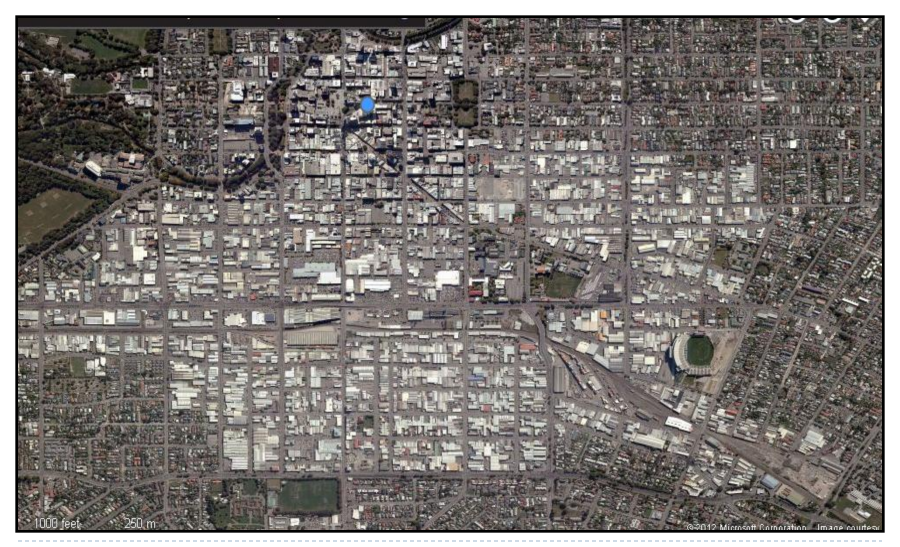
- Magnitude 6.3
- 3 miles southwest of Christchurch
- 3 miles deep



| PERCEIVED                 | Not felt | Weak    | Light   | Moderate   | Strong | Very strong | Severe         | Violent | Extreme    |
|---------------------------|----------|---------|---------|------------|--------|-------------|----------------|---------|------------|
| POTENTIAL<br>DAMAGE       | none     | none    | none    | Very light | Light  | Moderate    | Moderate/Heavy | Heavy   | Very Heavy |
| PEAK ACC/(%g)             | <.17     | .17-1.4 | 1.4-3.9 | 3.9-9.2    | 9.2-18 | 18-34       | 34-65          | 65-124  | >124       |
| PEAK VEL (envis)          | <0.1     | 0.1-1.1 | 1.1-3.4 | 3.4-8.1    | 8.1-16 | 16-31       | 31-60          | 60-116  | >116       |
| INSTRUVENTAL<br>INTENSITY | -1       | 10-00   | IV      | V          | VI     | VII         | VIII           | 1X      | X+1        |

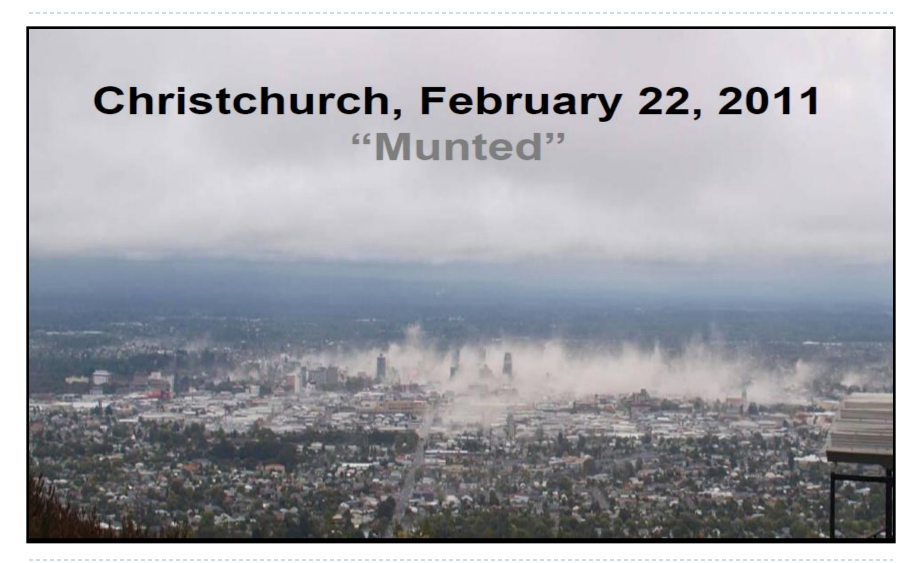


### Pre-Earthquake: Christchurch Central Business District (CBD)



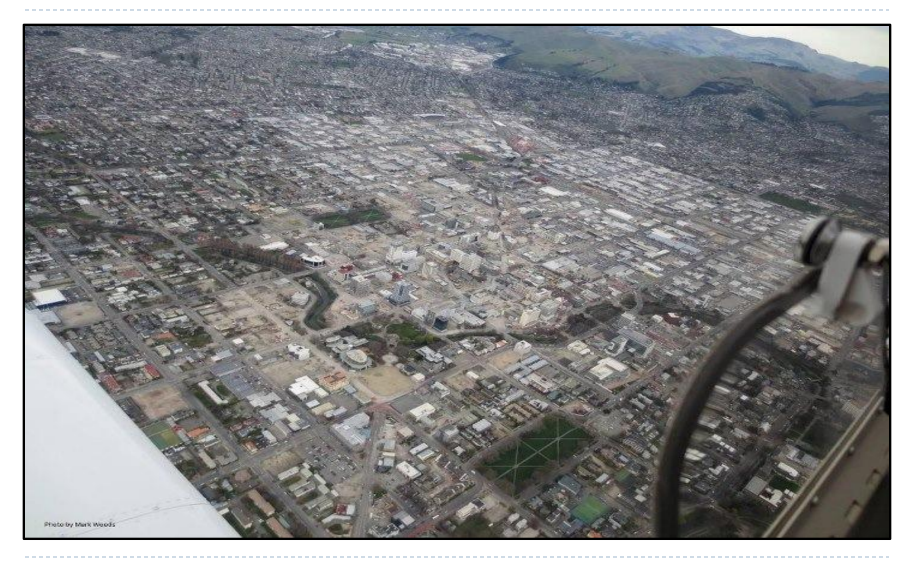


### During Earthquake: Christchurch Central Business District





## Post-Earthquake: (Recovery in Process) Christchurch Central Business District





### Initial EQ Impacts

- ▶ 181 deceased
- EXTENSIVE and WIDESPREAD liquefaction damage
- Loss of utility power, water, and wastewater treatment utilities for weeks to years
- Significant damage to transportation network
- 600 buildings in downtown Christchurch affected
- 43,000 seat AMI Stadium experienced pervasive damage
- SEVERE damage to unreinforced brick buildings





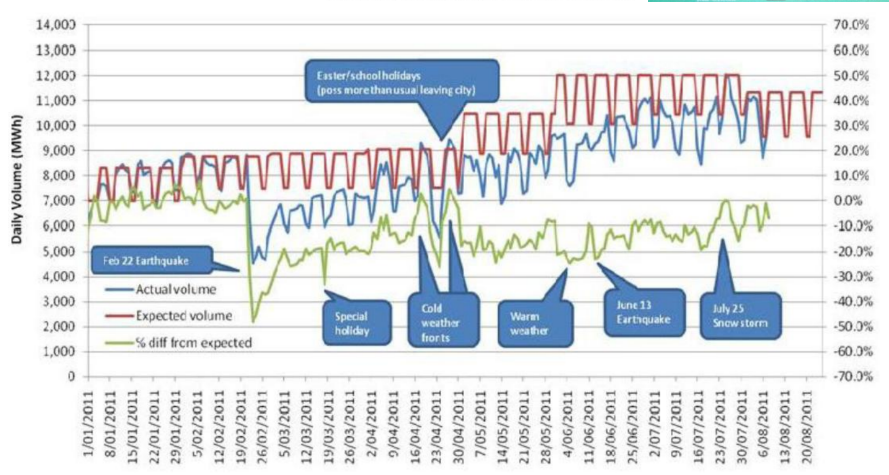




### **Electricity Impacts**

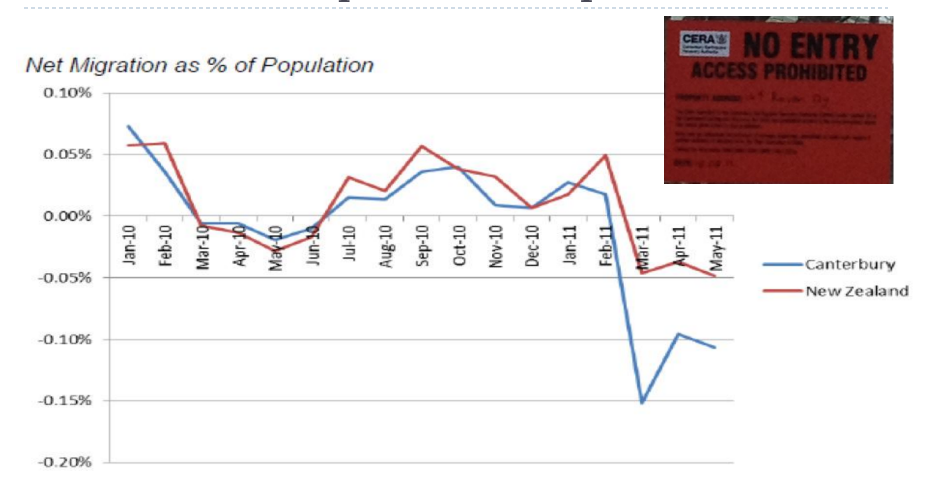


#### **Orion Network Total Volumes**





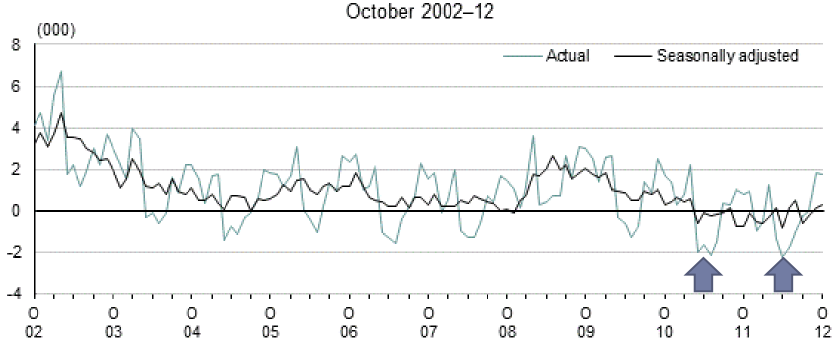
### Short-Term Population Impacts



Source: Statistics New Zealand

### Longer-Term Population Impacts

#### Monthly net permanent and long-term migration

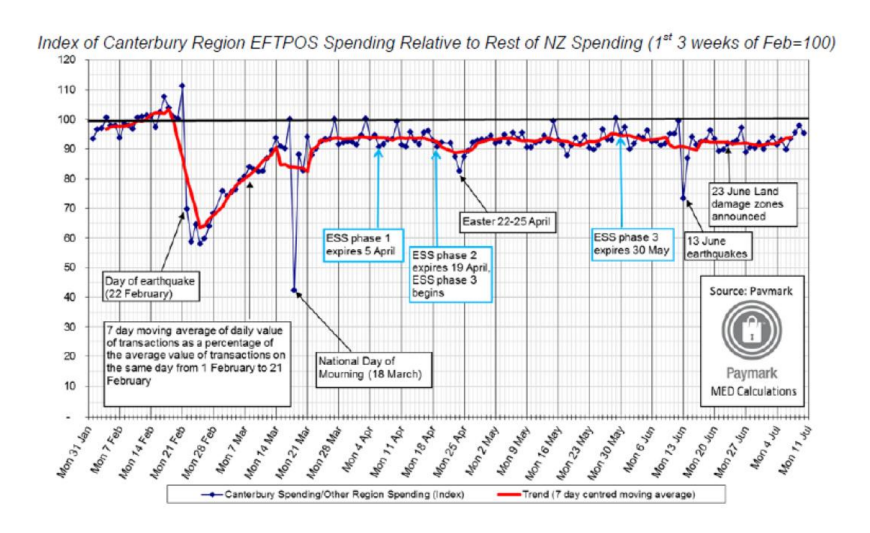


Source: Statistics New Zealand

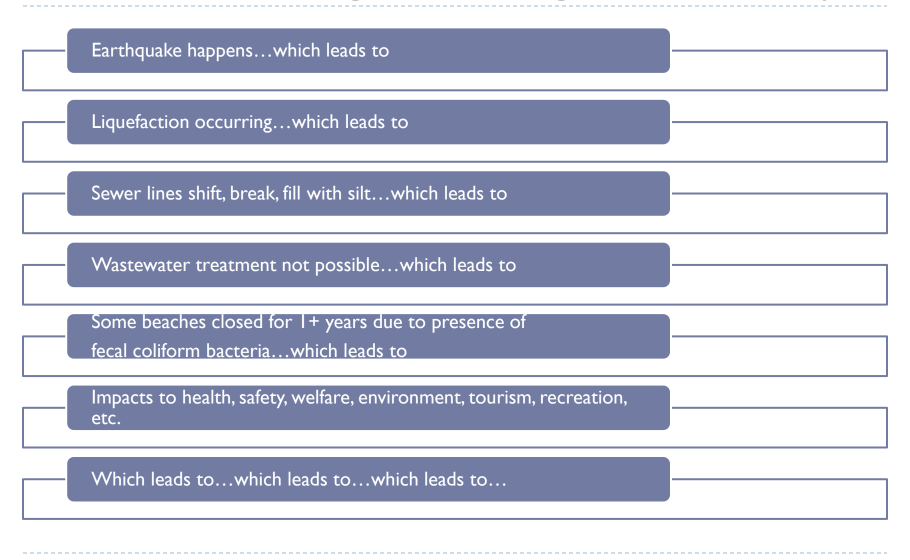
Note that while the population has been in flux over the longer term and is beginning to reach pre-earthquake levels, the two largest declines follow the most significant earthquakes.



### **Business Activity Impacts**

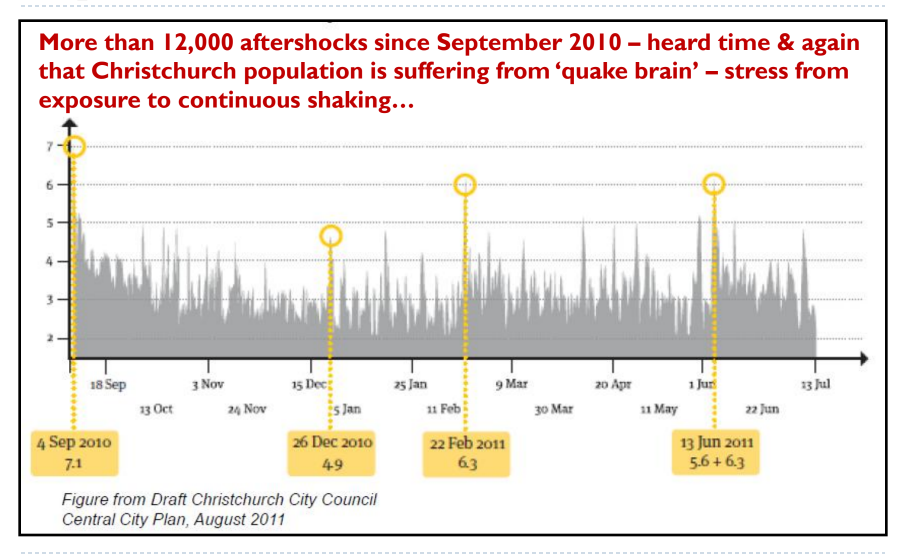


# Liquefaction is much, much more than a nuisance...it's a game changer for recovery





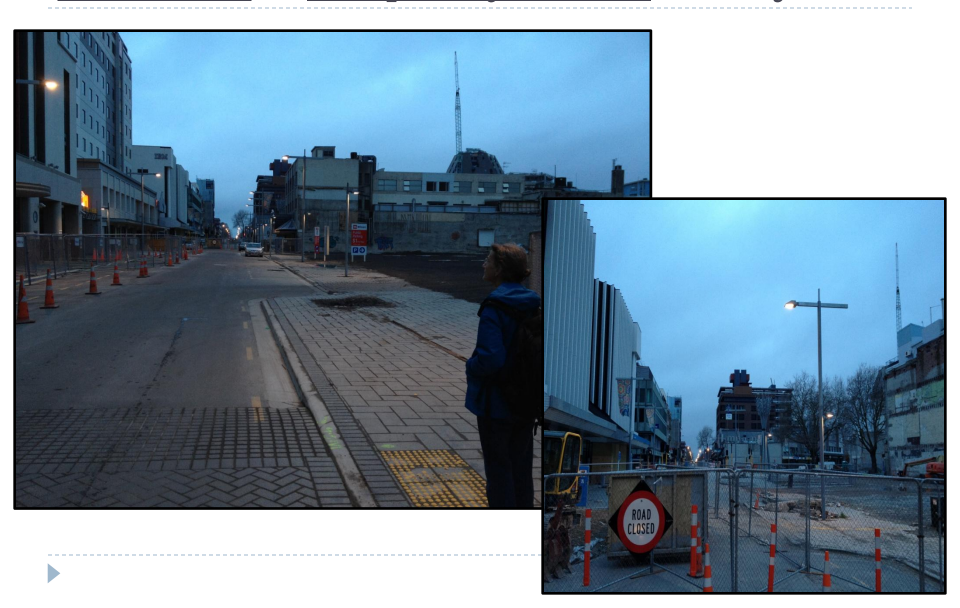
# The Canterbury Earthquakes: September 4, 2010 - ?



### Recovery in Action

"It takes a 'munting' to build stronger; but What do we design for? Where do we put it?"

# So, what do you do when your entire downtown is completely closed for 2+ years?



#### You think "out of the box"...





## Post-Earthquake CBD Shopping Center: ReSTART Mall



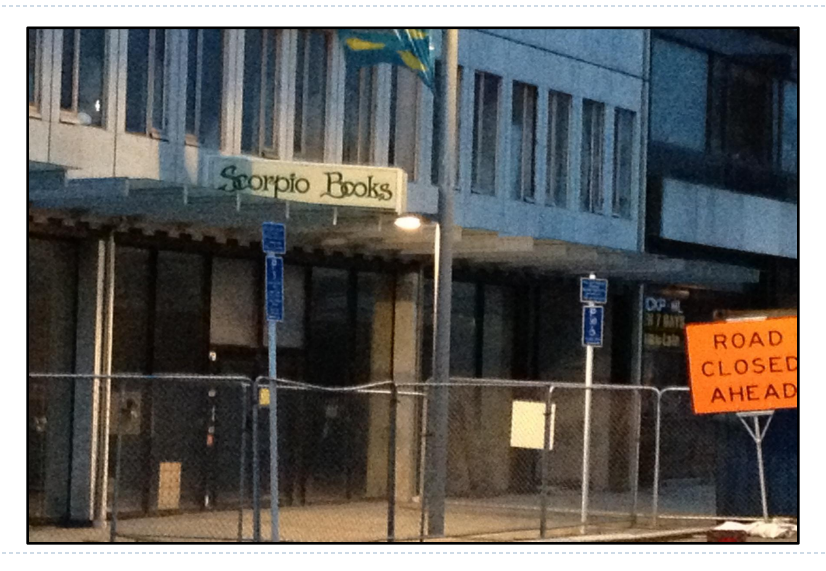


### Why cargo containers?



- Temporary, non-permanent
- Standard size for easy configuration/placement
- Easy to transport
- But perhaps most importantly:
  - As temporary structures, they do not require water, sewer, or electric utilities.
  - They also do not require building permits or inspections.

### Scorpio Books...then





### And now...





### The Port Hole Bar and Grill... Lyttelton, NZ





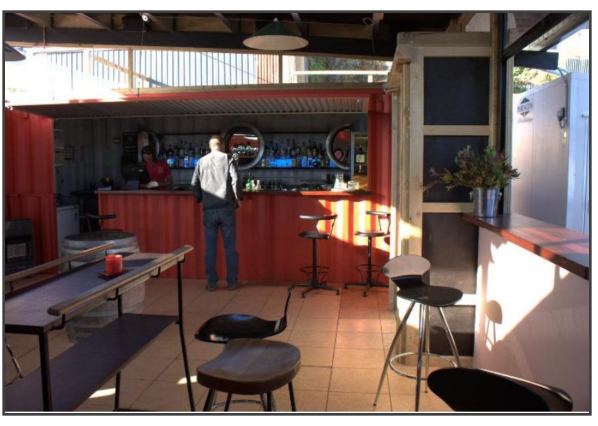
Yes
We are open
But
Please go around to
the Front Entrance
area
And use the Front
Door
Cheers Very Much





### The Port Hole Bar & Grill...Lyttelton, NZ





Making the most of (temporary?) new accommodations, the Port Hole has helped Lyttelton residents and visitors establish a new gathering place.



### Post-EQ Nightlife in Christchurch: The Smash Palace

"Goodbye Blue Monday was a bar in Christchurch that ran from 2009-2011. A family owned and run business, Goodbye Blue Monday liked to think it provided some of the best gigs in Christchurch.

The bar was closed following the Christchurch earthquake on February 22nd 2011. While this was a sad time for us all, we counted ourselves lucky to be alive.

Nowadays we remember the fun times. We had so many cool bands through over the years that it felt like we were participating in helping Christchurch's up-and-comers have a stage to perform on... As well as music we had lectures, debates, life drawing classes, motorbike restoration nights, chess competitions, table tennis tournaments...

Oh, we had some fun. Now the bar is gone and all we are left with is memories."





## Post-EQ Nightlife in Christchurch: The Smash Palace



### Temporary retail was fairly common...



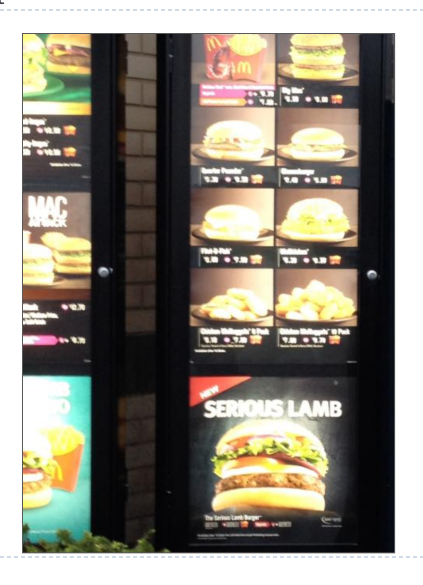








But many, many brick and mortar locations were fully operational...and some served lamb.





### Transportation Recovery was On-Going

- Temporary solutions used in prime liquefaction zones
- Many complaints from residents about not knowing from one week to the next which roads would be open and which would be closed for to allow road and/or utility repairs.

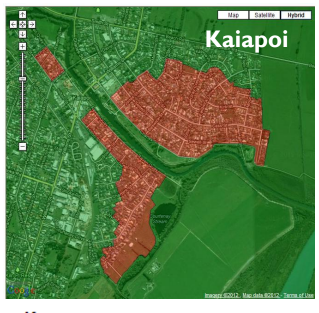




# Canterbury Earthquake Recovery Authority Land Decisions (as of Sept. 14, 2012)



Most severe liquefaction occurred near existing and historic waterways, like the Avon River in Christchurch or the Kaiapoi and Waimakariri Rivers in Kaiapoi---think Downtown and Duwamish in Seattle...



#### Key

- Green Zone
  - Repair / rebuild process can begin.
  - Orange Zone Further assessm
    - Further assessment required.
- Red Zone
  - Land repair would be prolonged and uneconomic.
- White Zone
  - CBD or hillside suburb, mapping still underway

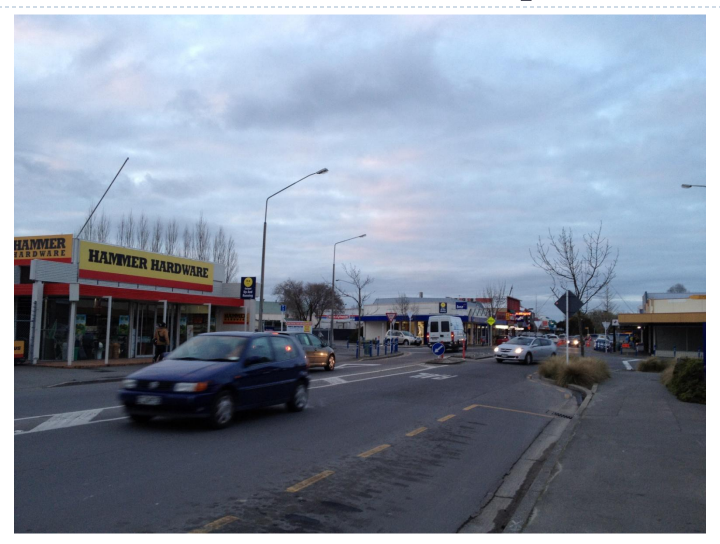


## So, how do you go to the bathroom and get water after an earthquake in a Red Zoned area?



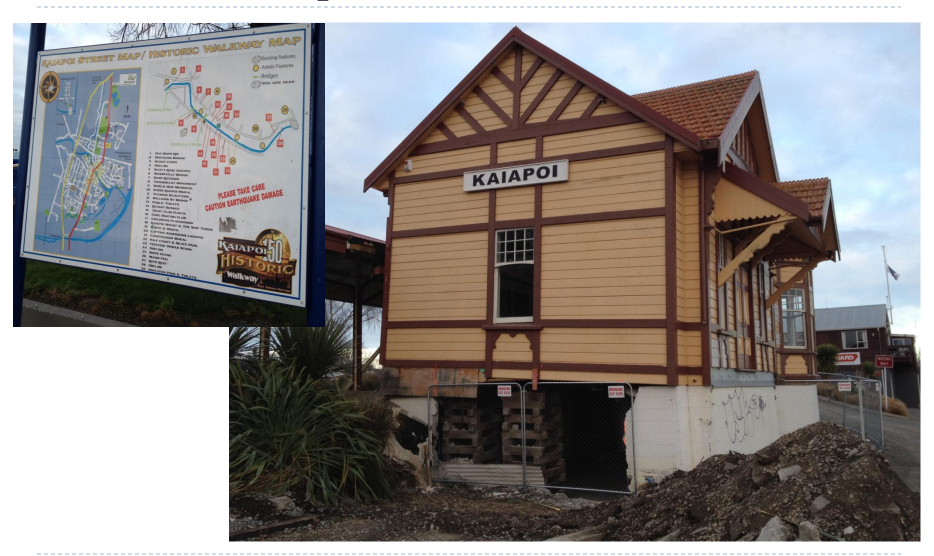


### Waimakariri District & Kaiapoi





### Historic Kaiapoi

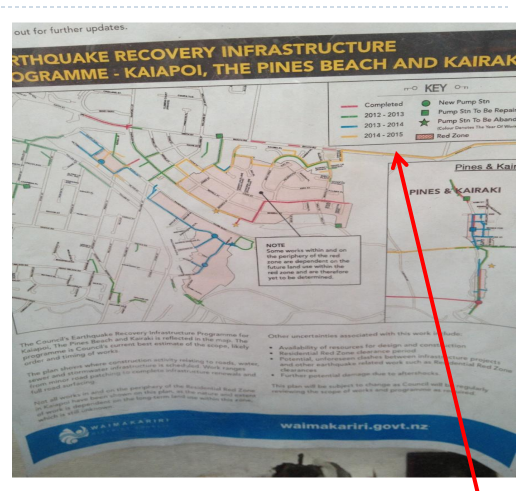


# An Example of Community Notification Methods: Recovery Bulletin Boards

Life has certainly been different since the earthquakes. As a mum of three, my family and I have been under a lot of stress and EARTHQUAKE RECOVERY INFORMATION have had heaps of sleepless nights. I worry about my kids and also my husband blokes just bottle things up don't they? He's not sleeping well and I think he's having flashbacks. ... Who can we talk to? **Find Support Connections** NEW OUNDATIONS

### Downtown Kaiapoi...





Specialized Teams Located in Banking/Finance Establishments

Map Showing Planned/Programmed Infrastructure Repairs (Yes, that says 2015.)



# Many new opportunities for community open space

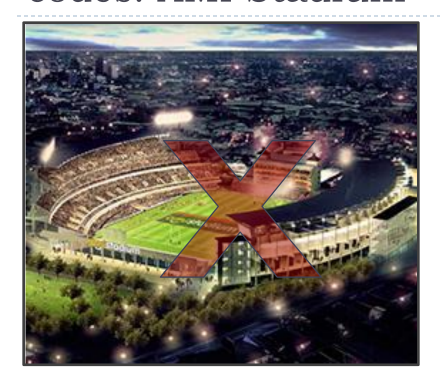




# Where and how we build in earthquake country...matters.

If ever there is a case to be made for pre-earthquake mitigation, this is it.

## Long-term consequences of life-safety only codes: AMI Stadium





#### Welcome to the new AMI Stadium

The stadium suffered considerable structural damage in the 2011 quakes. Built in under 100 days, the new AMI Stadium  $\square$  has brought back the ability for the city to host large outdoor sporting and music events once again.

Think about the emotional and economic impacts to a community when they lose the ability for their local & national teams to play sport.

http://www.vbase.co.nz/venues/ami-stadium



# Long-term consequences of life-safety only codes: Example – Downtown Businesses





# Long-term consequences of construction in liquefaction areas: Example - Neighborhoods



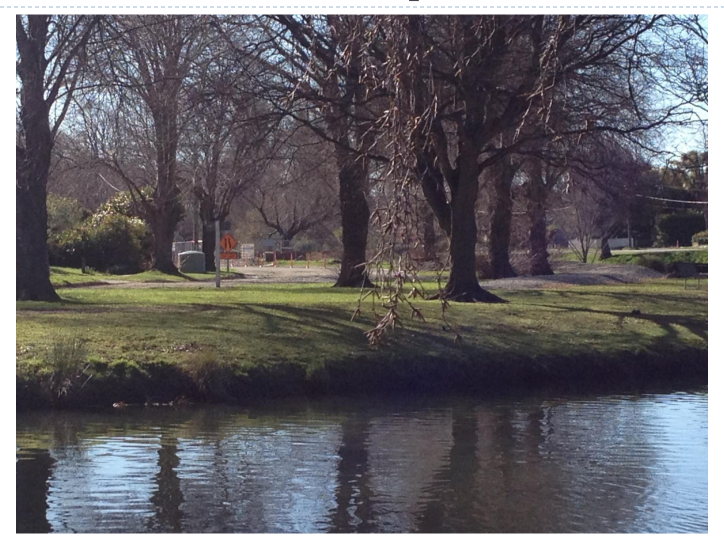


# Long-term consequences of construction in liquefaction areas: Example - Neighborhoods



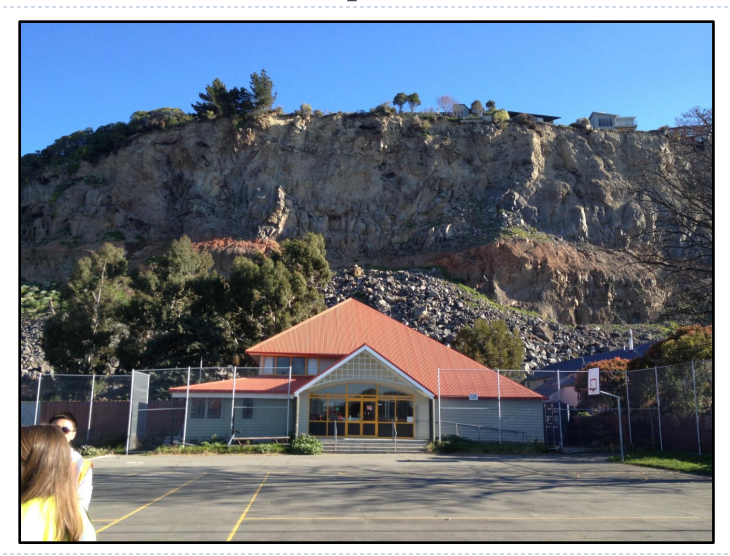


# Long-term consequences of construction in liquefaction areas: Example – Flood control





# Long-term consequences of construction in landslide areas: Example - Schools





### Top 10 Biggest Issues & Challenges 2 years on...

- I. Initial Establishment/Organization of a Recovery Authority
  - Canterbury Earthquake Recovery Authority established I month after earthquake
  - CER Act passed 2 months afterward giving CERA extensive powers
  - Responsive in establishing the an authority, but many residents are frustrated with effectiveness
- II. Central Business District remains closed 2 years later
  - Remains closed, in part, due to collapse hazards of taller buildings
- III. Earthquake Insurance Pros & Cons
  - Lack of initial surge capability/staff by EQC Earthquake Commission to process insurance claims to expedite recovery
  - Lack of clarity on just which earthquakes were covered
  - Dealing with cumulative earthquake impacts to a structure
  - ▶ 80% of losses are covered under insurance, making this the most insured earthquake in modern history



### Top 10 Biggest Issues & Challenges 2 years on...

- IV. Development of a recovery plan and accommodating long-term instability from liquefaction damage
- V. Removal of entire neighborhoods and horizontal utilities damaged by liquefaction
- VI. Population Movements and Notification/Consenting on Redevelopment Plans, Buy-Outs, & Settlement
- VII. Labor supply and accommodating influx of people to work on the "Christchurch Rebuild"
- VIII. Numerous responsibilities across multiple agencies

IX. Displacement of children again & again as well as lack of resources for

those who moved outside of Christchurch

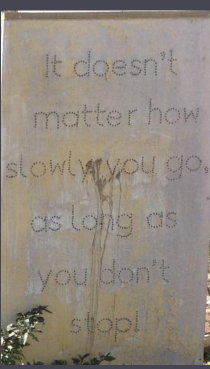
X. Affordability and "Financing the Rebuild"





### With every disaster comes opportunity.







Will we seize our opportunities to create a better, more resilient Washington before or after our next big earthquake(s)?